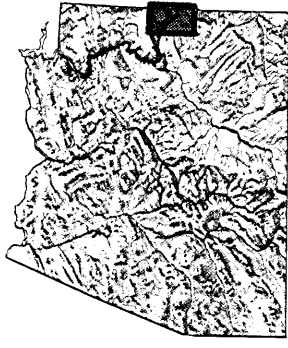


GLEN CANYON DAM, ARIZONA

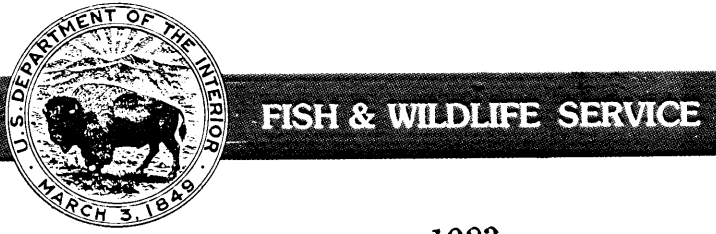
NATIONAL WETLANDS INVENTORY

30 X 60 MINUTE SERIES (WETLANDS)

Glen Canyon Dam
ARIZONA
1:100 000 — Scale Map of
National Wetlands
Inventory



- Wetland classifications
- Highways, roads and other manmade structures
- Water features
- Geographic names



1983

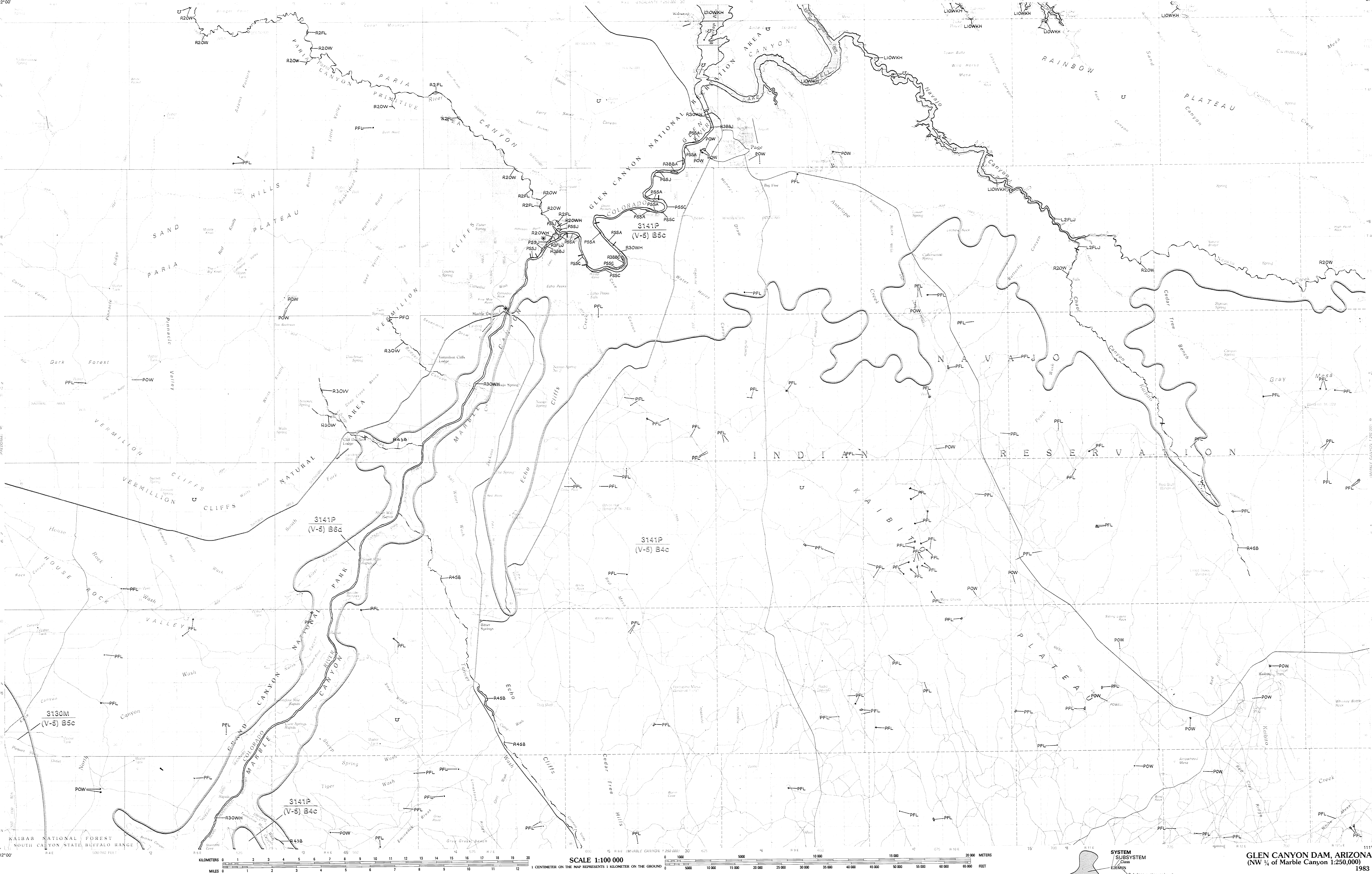
Produced by the United States Fish and Wildlife Service
Wetland classifications from 1:100,000 scale black and white aerial photographs taken 1972, 1973 and other source data.

Projection and 10 000-meter grid, zone 12,
Universal Transverse Mercator
25 000-foot grid ticks based on Arizona coordinate system,
central zone
1927 North American Datum
To place on the predicted North American Datum 1983
move the projection lines 5 meters north and 65 meters east

SPECIAL NOTE
This document was prepared primarily by stereoscopic analysis of high altitude aerial photographs. Wetlands were identified on the photographs based on vegetation, water, topography, and geology in accordance with *Classification of Wetlands and Deep Water Habitats of the United States and Operational Level Conversion*, U.S. 1977. The aerial photographs typically reflect conditions during the specific year and season when they were taken. In addition, there is a margin of error inherent in the use of the aerial photographs. Thus, a detailed on the ground and historical analysis of a single site may reveal a revision of the wetland boundaries established through photographic interpretation. In addition, some small wetlands and those obscured by dense forest cover may not be indicated on this document.
Federal, State and local regulatory agencies with jurisdiction over wetlands may define and describe wetlands in a different manner than that used in this inventory. There is no intent to describe wetlands in a different manner than that used in this inventory. The use of the term "wetland" in this inventory is intended to be a general term for the purpose of regulatory jurisdiction of any Federal, State or local government or to establish the geographical scope of the regulatory programs of government agencies. Persons intending to engage in activities involving modifications within or adjacent to wetland areas should seek the advice of appropriate Federal, State or local agencies concerning specific agency regulatory programs and proprietary jurisdictions that may affect such activities.

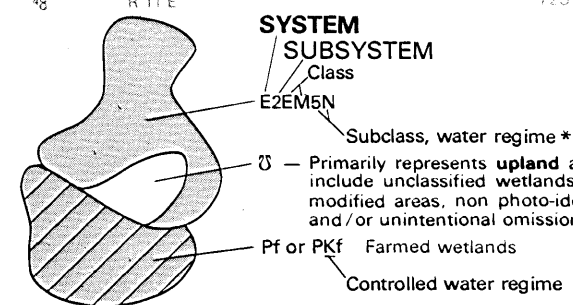
Wetland polygons are photographically reduced from large scale overlays and positioned without internal cartographic adjustment to features. Some positional discrepancies may occur.

CONVERSION TABLE		DECLINATION DIAGRAM		ADJOINING MAPS			
Meters	Feet.			1	2	3	
1	3.2808	0°18' 5 MILS 13°45' 244 MILES		4	5		
2	6.5617			6	7	8	
3	9.8425						
4	13.1234						
5	16.4042						
6	19.6850						
7	22.9658						
8	26.2467						
9	29.5275						
10	32.8084						
To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048		UTM grid convergence (GN and MN) at center of map Diagram is approximate		1 Kanab 2 Smoky Mountain 3 Navajo Mountain 4 Fredonia 5 Raynita 6 Grand Canyon 7 Tuba City 8 Phoenix			



WETLAND LEGEND

- | | | | | | | | | | | |
|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| M MARINE
1 SUBTIDAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | M MARINE
2 INTERTIDAL
AB Aquatic Bed
RF Reef
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | E ESTUARINE
1 SUBTIDAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | E ESTUARINE
2 INTERTIDAL
AB Aquatic Bed
RF Reef
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
1 TIDAL
EM Emergent (Nonpersistent)
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
2 LOWER PERENNIAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
3 UPPER PERENNIAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
4 INTERMITTENT
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | L LACUSTRINE
1 LIMNETIC
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | L LACUSTRINE
2 LITTORAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | P PALUSTRINE
NO SUBSYSTEMS
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef |
|------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|



2311L Ecoregion*
(I-3) A1 Land-surface form*

* Ecoregion—U.S. Forest Service
* Land Surface Form—U.S. Geological Survey
* Subclass and Water Regime—U.S. Fish and Wildlife Service
Other information concerning the wetland resources depicted on this document may be available, contact: Regional Director (AFOE), Region I, U.S. Fish and Wildlife Service, P.O. Box 1306, Albuquerque, New Mexico 87103

GLEN CANYON DAM, ARIZONA
(NW ¼ of Marble Canyon 1:250,000)
1983